

V. *An Account of a new Species of Fungus,*
by John Martyn, F. R. S. Prof. Bot. Cantab. communicated in a Letter to the President.

Read Jan. 24. 1744. **I**N the latter Part of the Summer of the Year 1744, Mr. Ehret the Painter brought me a *Fungus* of a very extraordinary Shape and Size, which had been found growing on a Piece of the Trunk of an Elm, in a damp Cellar in the Hay-Market.

The whole Plant was about two Feet in Height; and, at first Sight, seemed not very unlike the Horns of some Deer, being variously branched, and covered with a thick Down. It was of a spongeous Substance, and of a dusky-red Colour inclining to Black. The Tips of the smaller Branches were of a Cream-Colour. The larger Branches, or rather the Tops of the whole Plant, were expanded in Form of a Funnel, smooth on the concave, and full of Pores on the convex Side. The inner and lower Part of the Funnel was of the same Colour with the Stalk; the rest of it was of a Cream-Colour.

I have not been able to find, that this Plant has been mentioned by any Author; and am persuaded, that it is a new Species; and, perhaps, the remarkable Branching of the Stalks may induce some to think it a new *Genus*. As the Funnel may be esteemed a Cap, and as this Cap is not lamellated, it will be a *Boletus*, according to the Method observed in the Third Edition of *Ray's Synopsis*. According to

Micheli, it seems to belong to the *Genus* of *Poly-*
porus. This Method, which I have long used in the
 Distribution of this Class, is expressed in the follow-
 ing synoptical Table, which, I think, comprehends
 all the Species hitherto known.

FUNGI sunt,

lamellati,

{ caulinferi ; AMANITA.

{ sessiles ; AGARICOIDES.

porosi,

{ caulinferi ; BOLETUS.

{ sessiles ; BOLETOIDES.

cancellati, aut scrobiculis excavati ;

{ ex pila erumpentes ; PHALLUS.

{ ex pila non erumpentes ; MERULIUS.

echinati ; ERINACEUS.

in pulverem abeuntis ; LYCOPERDON.

solidi,

{ caulinferi ; CHANTERELLA.

{ sessiles,

{ calyciformes ; PEZICA.

{ non calyciformes,

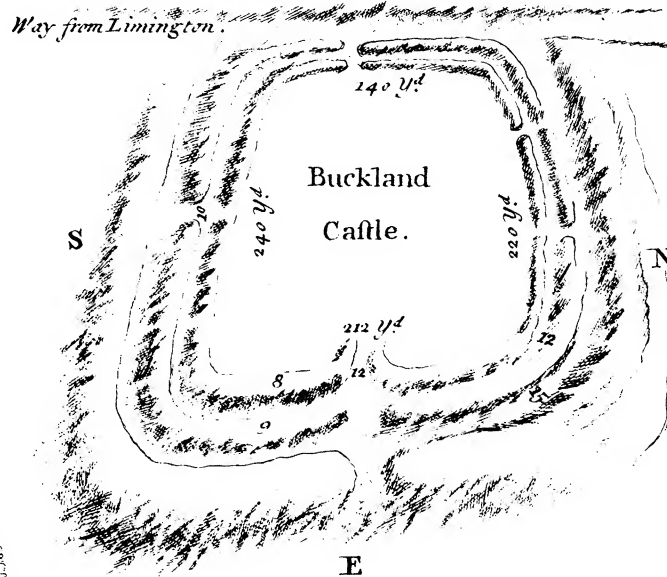
{ in longitudinem producti ; DIGITELLUS.

{ horizontaliter prodeuntis ; AGARICUS.

{ subterranei ; TUBER.

According to this Method of mine, as well as that of the Editor of *Ray's Synopsis*, the Plant in Question will be a *Boletus* : And, as I do not think it necessary to constitute a new *Genus*, I have taken the Liberty to call it

BOLETUS caule ramoso ; summitatibus concavis expansis ; ramis minoribus in acutum mucronem definientibus. Vide TAB. II. Fig. 1.



Ambrose Farm.

